PANEL~TRACK

Low Profile Hydronic Baseboard Radiation

EMBASSY INDUSTRIES INC
MADE IN THE USA
Panel-Track hydronic baseboard is ideal for any type of residential or light commercial application. The result of over 40 years of hydronic finned-tube experience, Panel-Track’s durable yet aesthetically appealing design offers customers one of the cleanest and efficient hydronic baseboards on the market. Panel-Track hydronic baseboard is the choice of today’s heating professional.

Durable Galvanized Steel Enclosure
Panel-Track’s rugged enclosure is manufactured of galvanized steel and stands up to the scratches and dings associated with flimsy competitive models. Panel-Track is built to last and designed to perform.

Aesthetically Pleasing
Panel-Track offers a modern, streamlined design that blends seamlessly with any type of decor. All finishing accessories including end-caps snap securely into place without the need for additional hardware while maintaining “ease of access” for cleaning and servicing.

Adjustable Damper
Customize heat output with Panel-Track’s finger-touch damper can be opened and closed without the use of hinges which can bind or loosen with age.

Hanger Brackets with Built-In Return
Extra strength hanger brackets allow copper return lines to be installed right in the bracket, eliminating hard-to-use hanging hooks or wires and facilitate easy improvement or relocation along the back panel.

Efficient Heating Element Design
Embassy’s user-friendly element design uses an “Open Box” fin design that prevents fin edges from contacting one another. The boxed and serrated aluminum fins increase radiating surface while directing and increasing convection. Panel-Track’s glide shoes allow the heating elements to expand and contract smoothly and quietly.
**Accessories**

**End Cap**
3" wide (KCC-L) and right (KCC-R), for use at doorways and wherever a finished end is needed. 3" wide slotted left (KCCS-L) and right (KCCS-R), for through-the-wall connections.
Fully telescopic.

**Outside Corner**
90° (KOC-90) and 135°/45° (KOC-45). Use to trim corners at projecting wall. Telescopic up to 1" on each wall.

**Hinged End Caps**
5 ½" wide left (KHC-L) and right (KHC-R). Ideal for semi-recessed installation. Makes removal of front panel easier. Fits flush to the floor. Fully telescopic.

**Inside Corner**
90° (KIC-90) and 135°/45° (KIC-45).
One piece snap-on for easy installation. Telescopic up to 2 ½" on each wall.

**Splicer Set**
2" wide (KSP).
Three piece snap-on top, front and damper joiner. Joins adjacent baseboard panels. Comes with damper joiner (KDJ-2).

**Extension Sets**
7" wide (KEX-7) and 14" wide (KEX-14). Four sections (back, front, top and damper). Telescopes to fill gaps of 5 ½" to 12 ½" between baseboard panels.

**Wall Joiners**
3" wide left (KWJ-3), right (KWJ-3R) and 5" left (KWJ-5), right (KWJ-5R).
Ideal where piping goes through partitions.
Fully telescopic.
Specifications

Ratings

<table>
<thead>
<tr>
<th>Model</th>
<th>GPM</th>
<th>120°F</th>
<th>130°F</th>
<th>140°F</th>
<th>150°F</th>
<th>160°F</th>
<th>170°F</th>
<th>180°F</th>
<th>190°F</th>
<th>200°F</th>
<th>210°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>KPT-E 3/4”</td>
<td>4</td>
<td>205</td>
<td>261</td>
<td>316</td>
<td>356</td>
<td>419</td>
<td>510</td>
<td>570</td>
<td>630</td>
<td>700</td>
<td>760</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>195</td>
<td>248</td>
<td>300</td>
<td>338</td>
<td>398</td>
<td>480</td>
<td>540</td>
<td>600</td>
<td>660</td>
<td>720</td>
</tr>
<tr>
<td>KVP-D 1/2”</td>
<td>4</td>
<td>216</td>
<td>274</td>
<td>332</td>
<td>374</td>
<td>440</td>
<td>540</td>
<td>600</td>
<td>680</td>
<td>730</td>
<td>790</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>204</td>
<td>259</td>
<td>314</td>
<td>353</td>
<td>416</td>
<td>510</td>
<td>570</td>
<td>640</td>
<td>690</td>
<td>750</td>
</tr>
</tbody>
</table>

Dimensional Data

Correction Factors

If the calculated water flow rate through a baseboard is greater than the standard flow rate (1 GPM), the rating of that unit may be increased by multiplying the standard water rating at 1 GPM by the factor shown for the actual flow rate. All ratings based on 65°F entering air temperature.

Water Flow Correction Factors

<table>
<thead>
<tr>
<th>GPM</th>
<th>Heat Output Factor</th>
<th>Pressure Drop – Millinches Per Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3/4”</td>
<td>1/2”</td>
</tr>
<tr>
<td>1.0</td>
<td>1.000</td>
<td>47</td>
</tr>
<tr>
<td>1.5</td>
<td>1.016</td>
<td>96</td>
</tr>
<tr>
<td>2.0</td>
<td>1.028</td>
<td>157</td>
</tr>
<tr>
<td>2.5</td>
<td>1.038</td>
<td>230</td>
</tr>
<tr>
<td>3.0</td>
<td>1.045</td>
<td>320</td>
</tr>
<tr>
<td>3.5</td>
<td>1.051</td>
<td>420</td>
</tr>
<tr>
<td>4.0</td>
<td>1.057</td>
<td>525</td>
</tr>
<tr>
<td>4.5</td>
<td>1.062</td>
<td>650</td>
</tr>
<tr>
<td>5.0</td>
<td>1.067</td>
<td>775</td>
</tr>
<tr>
<td>6.0</td>
<td>1.074</td>
<td>1060</td>
</tr>
</tbody>
</table>